### **AEC-6876**

Fanless Embedded Controller
Intel® Core<sup>TM</sup> i5-2510E/
Celeron®-B810 Processor
with 2 Gigabit Ethernet
4 COM, 4 USB, 1 PCI-Express[x4]
DVI, HDMI, VGA

AEC-6876 Manual 1st Ed. February 2012

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# **Packing List**

Before you begin operating your PC, please make sure that the following materials have been shipped:

- 1 AEC-6876 Embedded Controller
- 1 Phoenix Power Connector
- 4 M3 x 4mm Screws
- 6 6# -32 x 10mm Screws
- Wallmount Brackets
- 1 DVD-ROM for manual (in PDF format) and Drivers

If any of these items should be missing or damaged, please contact your distributor or sales representative immediately.

## Safety & Warranty

- Read these safety instructions carefully.
- 2. Keep this user's manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Do not use liquid or spray detergents for cleaning. Use a damp cloth.
- For pluggable equipment, the power outlet must be installed near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a firm surface during installation. Dropping it or letting it fall could cause damage.
- The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient over-voltage.
- 12. Never pour any liquid into an opening. This could cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.
- 14. If any of the following situations arises, get the equipment checked by service personnel:
  - a. The power cord or plug is damaged.
  - b. Liquid has penetrated into the equipment.
  - c. The equipment has been exposed to moisture.

#### **Embedded Controller**

- d. The equipment does not work well, or you cannot get it to work according to the user's manual.
- e. The equipment has been dropped and damaged.
- f. The equipment has obvious signs of breakage.
- 15. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE IS BELOW -20°C (-4°F) OR ABOVE 70°C (158°F). IT MAY DAMAGE THE EQUIPMENT.

## **FCC**



This device complies with Part 15 FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

#### Caution:

There is a danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions and your local government's recycling or disposal directives.

## Below Table for China RoHS Requirements 产品中有毒有害物质或元素名称及含量 AAEON Boxer/ Industrial System

	有毒有害物质或元素					
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	醚(PBDE)
印刷电路板	×	0	0	0	0	0
及其电子组件	^		)			)
外部信号	×	0	0	0	0	0
连接器及线材	^	0	)			)
外壳	×	0	0	0	0	0
中央处理器	×	0	C	0	0	C
与内存	^		)			)
硬盘	×	0	0	0	0	0
电源	×	0	0	0	0	0

- O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。
- X. 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求。

#### 备注:

- 一、此产品所标示之环保使用期限,系指在一般正常使用状况下。
- 二、上述部件物质中央处理器、内存、硬盘、电源为选购品。

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### **Embedded Controller**

## AEC-6876

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Chapter

General Information

#### 1.1 Introduction

Due to the growing popularity from the IPC market, the newest Boxer series AEC-6876 has been introduced by AAEON.

#### New Innovation for Entertainment Multimedia Domain

In this era of information explosion, the advertising of consumer products will not be confined to the family television, but will also spread to high-traffic public areas, like department stores, the bus, transportation station, the supermarket etc. The advertising marketing industry will resort to every conceivable means to transmit product information to consumers. System integrators will need a multifunction device to satisfy commercial needs for such public advertising.

Being a control center, the AEC-6876 is suitable for public multimedia entertainment services. Equipped with a high efficiency heat conduction mechanism.

The AEC-6876 is compact in size but has attractive and flexible extension capabilities such as 4 USB2.0 ports, VGA, Audio, 4 COM ports, and PCI-Express slot.

### Stable Design for Rugged Environment

The AEC-6876 is designed for rugged environments due to the following reasons; first, it can withstand tough vibration testing up to

5 g rms. With the anti-vibration hard drive device option, the AEC-6876 can be used in high vibration environments. In addition, the AEC-6876 offers low power consumption system that while operating in ambient temperatures ranging from -10° to 55°C.

The AEC-6876 is a standalone high performance controller designed for long-life operation and with high reliability. It can replace traditional methods and become the mainstream controller for the multimedia entertainment market.

Chapter 1 General Information 1-3

#### 1.2 Features

- Fanless Design
- Intel<sup>®</sup> Core<sup>™</sup> i5-2510E/ Celeron<sup>®</sup>-B810 Processor
- Intel® QM67 Chipset
- Gigabit Ethernet, RJ-45 x 2
- Intel<sup>®</sup> Integrated Graphics Engine Supports Dual View by VGA, DVI, HDMI
- PCI-Express[x4] Slot x 1
- COM x 4

## 1.3 Specifications

• CPU		Intel <sup>®</sup> Core <sup>™</sup> i5-2510E 2.5 GHz/		
		Celeron®-B810 1.6 GHz Processor		
Chipset		Intel <sup>®</sup> QM67		
System Memo	ory	DDR3 SODIMM x 2, Max. 8 GB,		
		support DDR3 1066/ 1333		
Display	VGA	DB-15 x 1		
Interface	DVI	DVI-D x 1, support 1920 x 1080 @ 60		
		Hz		
	HDMI	HDMI x 1, support 1920 x 1080 @ 60		
		Hz		
<ul><li>Storage</li></ul>	SSD	CFast™ slot		
Device	HDD	SATA 6 GB (SATA 1, SATA 2)		
Network LAN		Gigabit Ethernet, RJ-45 x 2		
	Wireless	Optional by Mini Card		
● Front I/O	Serial Port	RS-232 x 3		
	Others	Power button x 1		
Rear I/O USB Host		USB2.0 x 4		
LAN		RJ-45 x 2		
Serial Port		RS-232/422/485 x 1		
Audio KB/MS Others		Mic-in, Line-out, Line-out		
		PS/2 Keyboard x 1 + Mouse x 1		
		Power input x 1		
Expansion	PCle[x4]	1		

	Mini Card	1		
<ul><li>Indicator</li></ul>	Front	Power LED x 1, HDD active LED x 1		
Power Requir	ement	DC-in 12V, with DC jack lockable, DC		
		9~30V with 3-pin terminal block		
System Coolii	ng	Passive cooling		
<ul><li>Mounting</li></ul>		Wallmount		
Operating Ter	nperature	14 °F ~ 122°F (-10°C ~ 50°C)—without		
		airflow		
		14 °F ~ 131°F (-10°C ~ 55°C)—with		
		airflow		
Storage Temp	erature	-4°F ~ 158°F (-20°C ~ 70°C)		
Anti-Vibration		5 g rms/ 5~500 Hz/ operation-CFast™;		
		1 g rms/ 5~500 Hz/ operation-HDD		
Anti-Shock		50 G peak acceleration (11 msec.		
		duration) –CFast™		
		20 G peak acceleration (11 msec.		
		duration) – HDD		
Certification	EMC	CE/FCC Class A		
Dimension (W x H x D)		8.19" x 4.02" x 9.37" (208mm x 102mm		
		x 238mm)		
OS Support		Windows® XP Embedded, Windows®		
		XP, Windows <sup>®</sup> 7, Linux Fedora 10		

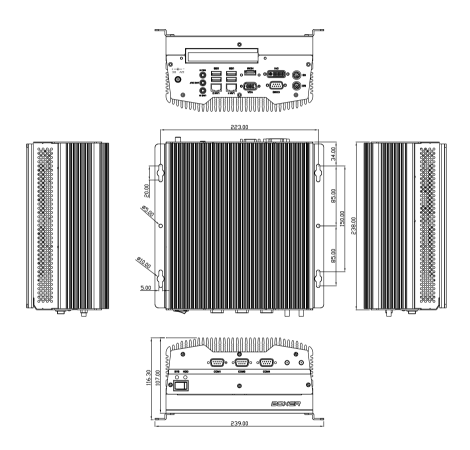


Chapter

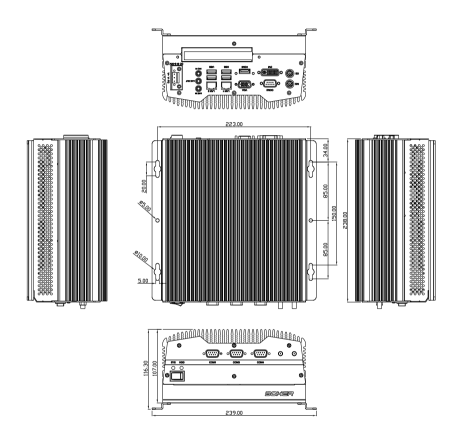
Hardware Installation

#### 2.1 Dimension

### A1/A2 version



### A1M/A2M Version



### 2.2 RS-232 Box Header (COM1)

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI		

### 2.3 RS-232/422/485 Pin Header (COM2)

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI		

### 2.4 RS-232 Box Header (COM3~COM6)

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI		

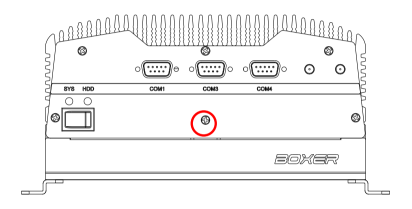
### 2.5 USB Box Header (USB3~USB4)

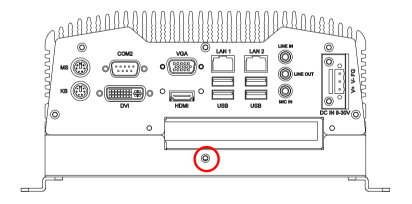
Pin	Signal	Pin	Signal
1	+5V	2	GND
3	USBD-	4	GND
5	USBD+	6	USBD+

Embedded Controller			A E C - 6876
		·	
7	GND	8	USBD-
9	GND	10	+5V

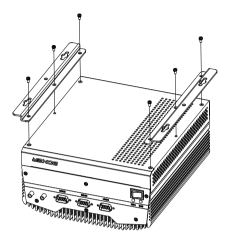
#### 2.6 HDD Installation

Step 1: Unfasten the two screws on the front and rear panels

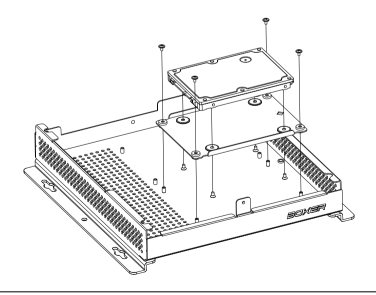




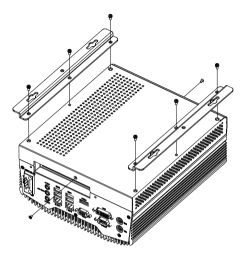
Step 2: Unfasten the six screws on the bottom lid



Step 3: Place the HDD to the HDD bracket and fasten to the bottom lid of AEC-6876

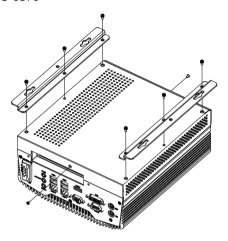


Step 4: Fasten the screws on the front and rear panels, and the brackets of AEC-6876

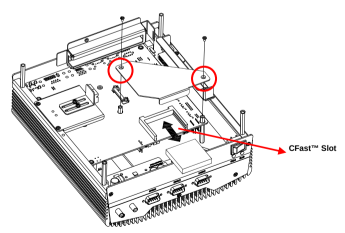


#### 2.7 CFast™ Card Installation

Step 1: Unfasten the screws on the front and rear panels, and the brackets of AEC-6876

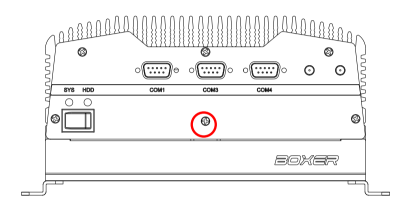


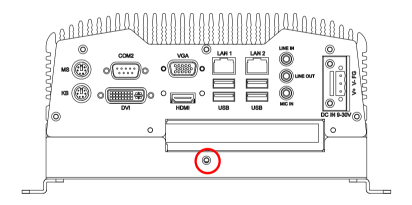
Step 2: After installing the CFast<sup>TM</sup> Card to the CFast<sup>TM</sup> Slot, you have to use the cover to fix the CFast<sup>TM</sup> Card by fastening the two screws



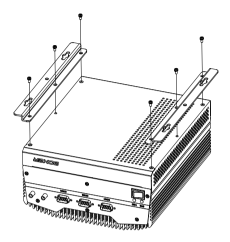
### 2.8 PCI-Express Card Installation

Step 1: Unfasten the two screws on the front and rear panels

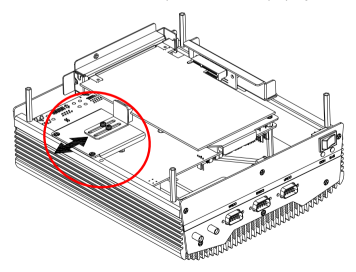




Step 2: Unfasten the six screws on the bottom lid

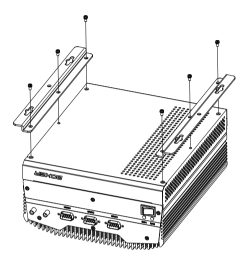


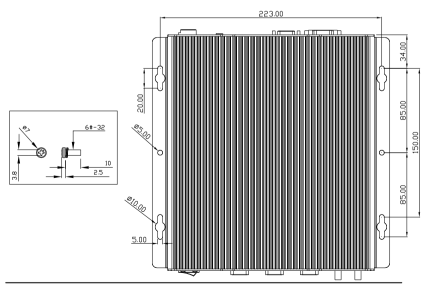
Step 3: Install a hold-down bracket to fix the PCI or PCI-Express Card and make sure the PCI or PCI-Express Card installs properly



### 2.9 Wallmount Bracket Installation

Fasten the brackets with the appropriate screws.





Chapter 2 Hardware Installation 2 - 11

Chapter

**AMI BIOS Setup** 

#### 3.1 System Test and Initialization

These routines test and initialize board hardware. If the routines encounter an error during the tests, you will either hear a few short beeps or see an error message on the screen. There are two kinds of errors: fatal and non-fatal. The system can usually continue the boot up sequence with non-fatal errors.

#### System configuration verification

These routines check the current system configuration against the values stored in the CMOS memory. If they do not match, the program outputs an error message. You will then need to run the BIOS setup program to set the configuration information in memory.

There are three situations in which you will need to change the CMOS settings:

- 1. You are starting your system for the first time
- 2. You have changed the hardware attached to your system
- The CMOS memory has lost power and the configuration information has been erased.

The AEC-6876 CMOS memory has an integral lithium battery backup for data retention. However, you will need to replace the complete unit when it finally runs down.

#### **AMI BIOS Setup** 3.2

AMI BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This type of information is stored in battery-backed CMOS RAM so that it retains the Setup information when the power is turned off.

#### Entering Setup

Power on the computer and press <Del> or <F2> immediately. This will allow you to enter Setup.

#### Main

Set the date, use tab to switch between date elements.

#### Advanced

Enable disable boot option for legacy network devices.

### Chipset

host bridge parameters.

#### **Boot**

Enables/disable quiet boot option.

### Security

Set setup administrator password.

#### Save&Exit

Exit system setup after saving the changes.

Chapter

**Driver** Installation

The AEC-6876 comes with an AutoRun DVD-ROM that contains all drivers and utilities that can help you to install the driver automatically.

Insert the driver DVD, the driver DVD-title will auto start and show the installation guide. If not, please follow the sequence below to install the drivers.

### Follow the sequence below to install the drivers:

Step 1 – Install Chipset Driver

Step 2 – Install VGA Driver

Step 3 – Install LAN Driver

Step 4 – Install Audio Driver

Step 5 - Install ME Driver

Step 6 – Install RAID & AHCI Driver (Optional)

Step 7 - Install TPM Driver

Step 8 – Install Serial Port Driver (Optional)

Note: If you got compatible issue for COM port, please find its driver under STEP 8 folder and then install it by administrative login permission.

Please read instructions below for further detailed installations

#### Installation: 41

Insert the AEC-6876 DVD-ROM into the DVD-ROM drive. And install the drivers from Step 1 to Step 8 in order.

#### Step 1 – Install Chipset Driver

- 1 Click on the **STEP 1-CHIPSET** folder and select the OS folder your system is
- 2. Double click on the *infinst autol.exe* file located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

#### Step 2 – Install VGA Driver

- 1. Click on the STEP2-VGA folder and select the OS folder your system is
- 2 Double click on the **exe** file located in each OS folder
- Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

#### Note 1:

- This motherboard supports VGA and LVDS display devices. In Single Display mode, use the hot keys to switch between VGA to LVDS device or vice versa. By default, press <Ctrl>+<Alt>+<F1> to switch to VGA device and press <Ctrl>+<Alt>+<F3> to switch to LVDS device.
- Before removing the current display device, connect the display device that you want to use, and then press the hot keys to switch to that device.

Note 2: If the OS is Windows® XP, you have to install the driver of dotNet Framework first. Simply click on dotnetfx35.exe located in dotNet Framwork folder.

#### Step 3 –Install LAN Driver

- 1. Click on the **STEP3-LAN** folder and select the OS folder your system is and then select the folder of *Intel* 82576LM or Realtek 8111E based on the LAN chipset in your system
- 2. Double click on the .exe file
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

#### Step 4 –Install Audio Driver

- 1. Click on the **STEP4-AUDIO** folder and select the OS folder your system is
- Double click on the Setup.exe located in each OS folder
- Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

### Step 5 – Install ME Driver

- 1. Click on the **STEP5-ME** folder and select the folder of OS folder your system is
- Double click on the **Setup.exe** located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

#### Step 6 - Install RAID & AHCI Driver

#### Please refer to the Appendix C RAID & AHCI Settings

#### Step 7 - Install TPM Driver

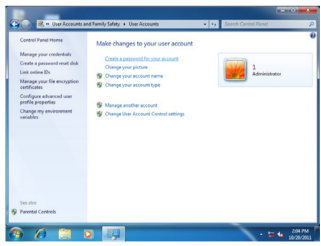
- 1. Click on the **STEP7-TPM** folder and select the folder of OS folder your system is
- 2. Double click on the **Setup.exe** located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

#### Step 8 -Install Serial Port Driver (Optional)

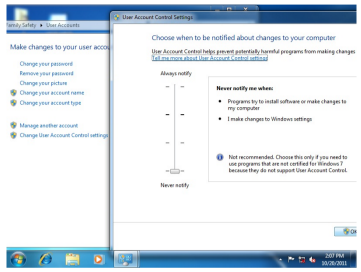
For Windows® XP 32-bit, select the folder of WINXP\_32 and double click on the patch.bat

For Windows® 7, please refer to the installation procedures below.

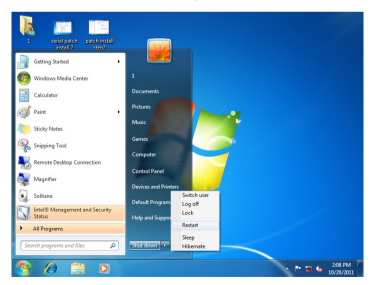
1. Create a password for Administrator account.



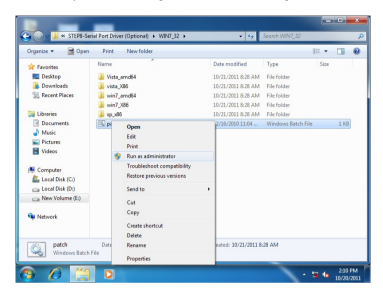
### 2. Change User Account Control Settings to [Never notify]

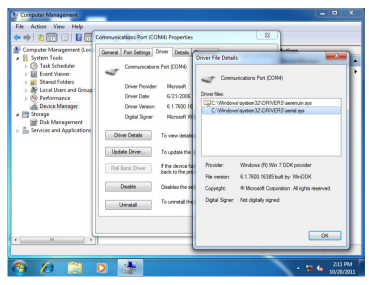


3. Reboot and Administrator login.



4. To run patch.bat with [Run as administrator].







## Programming the Watchdog Timer

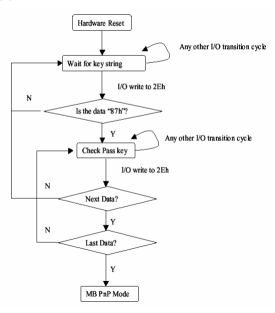
#### A.1 Programming

AEC-6876 utilizes ITE IT8728 chipset as its watchdog timer controller.

Below are the procedures to complete its configuration and the AAEON intial watchdog timer program is also attached based on which you can develop customized program to fit your application.

#### **Configuring Sequence Description**

After the hardware reset or power-on reset, the ITE IT8728 enters the normal mode with all logical devices disabled except KBC. The initial state (enable bit ) of this logical device (KBC) is determined by the state of pin 121 (DTR1#) at the falling edge of the system reset during power-on reset.



There are three steps to complete the configuration setup: (1) Enter the MB PnP Mode; (2) Modify the data of configuration registers; (3) Exit the MB PnP Mode. Undesired result may occur if the MB PnP Mode is not exited normally.

#### (1) Enter the MB PnP Mode

To enter the MB PnP Mode, four special I/O write operations are to be performed during Wait for Key state. To ensure the initial state of the key-check logic, it is necessary to perform four write operations to the Special Address port (2EH). Two different enter keys are provided to select configuration ports (2Eh/2Fh) of the next step.

	Address Port	Data Port
87h, 01h, 55h, 55h:	2Eh	2Fh

#### (2) Modify the Data of the Registers

All configuration registers can be accessed after entering the MB PnP Mode. Before accessing a selected register, the content of Index 07h must be changed to the LDN to which the register belongs, except some Global registers.

#### (3) Exit the MB PnP Mode

Set bit 1 of the configure control register (Index=02h) to 1 to exit the MB PnP Mode.

#### **WatchDog Timer Configuration Registers**

#### LDN Index R/W Reset Configuration Register or Action

All 02H	W N/A	Configure Control
07H 71H	R/W 00H	WatchDog Timer Control Register
07H 72H	R/W 00H ter	WatchDog Timer Configuration Regis-
07H 73H	R/W 00H Register	WatchDog Timer Time-out Value

#### **Configure Control (Index=02h)**

This register is write only. Its values are not sticky; that is to say, a hardware reset will automatically clear the bits, and does not require the software to clear them.

Bit	Description	
7-2	Reserved	
1	Returns to the Wait for Key state. This bit is used when the configuration sequence is completed	
0	Resets all logical devices and restores configuration registers to their power-on states.	

#### WatchDog Timer Control Register (Index=71h, Default=00h)

Bit	Description
7	WDT is reset upon a CIR interrupt
6	WDT is reset upon a KBC (mouse) interrupt
5	WDT is reset upon a KBC (keyboard) interrupt
4	WDT is reset upon a read or a write to the Game Port base address
3-2	Reserved
1	Force Time-out. This bit is self-clearing
	· · · · · · · · · · · · · · · · · · ·
0	WDT Status
0	· · · · · · · · · · · · · · · · · · ·

## WatchDog Timer Configuration Register (Index=72h, Default=00h)

Bit	Description
7	WDT Time-out value select
	1: Second
	0: Minute
6	WDT output through KRST (pulse) enable
5-4	Reserved
3-0	Select the interrupt level <sup>Note</sup> for WDT
	·

#### WatchDog Timer Time-out Value Register (Index=73h,

#### Default=00h)

Bit	Description
7-0	WDT Time-out value 7-0

#### A.2 ITE8728 Watchdog Timer Initial Program

```
.MODEL SMALL
        CODE
Main:
        CALL Enter_Configuration_mode
        CALL Check_Chip
        mov cl, 7
        call Set_Logic_Device
        ;time setting
        mov cl, 10: 10 Sec
        dec al
Watch_Dog_Setting:
        ;Timer setting
        mov al, cl
        mov cl, 73h
        call Superio_Set_Reg
        ;Clear by keyboard or mouse interrupt
        mov al, 0f0h
        mov cl, 71h
        call Superio_Set_Reg
        ;unit is second.
        mov al, 0C0H
        mov cl, 72h
        call Superio_Set_Reg
```

```
; game port enable
```

mov cl, 9

call Set\_Logic\_Device

Initial OK:

CALL Exit\_Configuration\_mode

MOV AH,4Ch

INT 21h

Enter\_Configuration\_Mode PROC NEAR

MOV SI, WORD PTR CS: [Offset Cfg\_Port]

MOV DX,02Eh

MOV CX,04h

Init 1:

MOV AL, BYTE PTR CS:[SI]

**OUT DX,AL** 

INC SI

LOOP Init\_1

**RET** 

Enter\_Configuration\_Mode ENDP

Exit\_Configuration\_Mode PROC NEAR

MOV AX,0202h

CALL Write\_Configuration\_Data

**RET** 

Exit\_Configuration\_Mode ENDP

Check\_Chip PROC NEAR

MOV AL,20h

CALL Read\_Configuration\_Data

CMP AL,87h

JNE Not Initial

MOV AL,21h

CALL Read\_Configuration\_Data

CMP AL,12h

JNE Not\_Initial

Need\_Initial:

STC

RET

Not Initial:

CLC

RET

Check\_Chip ENDP

Read\_Configuration\_Data PROC NEAR

MOV DX, WORD PTR CS: [Cfg\_Port+04h]

**OUT DX,AL** 

inc dx out dx,al

ret

```
MOV DX, WORD PTR CS: [Cfg_Port+06h]
IN AL, DX
RET
Read Configuration Data ENDP
Write_Configuration_Data PROC NEAR
MOV DX, WORD PTR CS: [Cfg Port+04h]
OUT DX,AL
XCHG AL, AH
MOV DX, WORD PTR CS: [Cfg_Port+06h]
OUT DX,AL
RET
Write_Configuration_Data ENDP
Superio_Set_Reg proc near
push ax
MOV DX, WORD PTR CS: [Cfg_Port+04h]
mov al,cl
out dx,al
pop ax
```

Superio\_Set\_Reg endp.Set\_Logic\_Device proc near Set\_Logic\_Device proc near

```
push ax
push cx
xchg al,cl
mov cl,07h
call Superio_Set_Reg
pop cx
pop ax
ret
Set_Logic_Device endp
;Select 02Eh->Index Port, 02Fh->Data Port
Cfg_Port DB 087h,001h,055h,055h

DW 02Eh,02Fh
```

#### **END Main**

Note: Interrupt level mapping

0Fh-Dh: not valid

0Ch: IRQ12

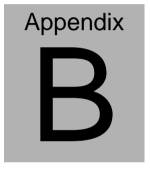
•

•

03h: IRQ3

02h: not valid 01h: IRQ1

00h: no interrupt selected



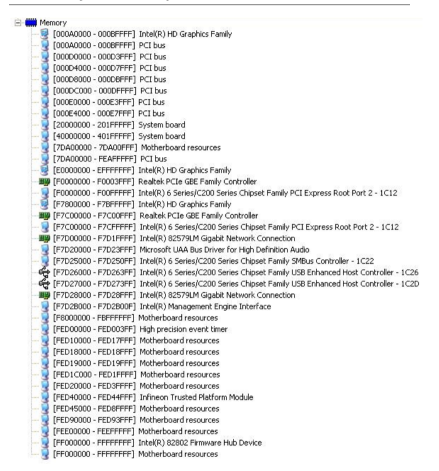
### I/O Information

#### **B.1 I/O Address Map**

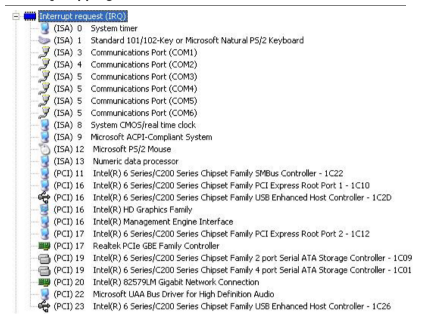


```
[00000274 - 00000277] ISAPNP Read Data Port
   [00000279 - 00000279] ISAPNP Read Data Port
  [000002B0 - 000002B7] Communications Port (COM5)
[000002C0 - 000002C7] Communications Port (COM3)
[00000380 - 00000388] Intel(R) HD Graphics Family
[000003C0 - 000003DF] Intel(R) HD Graphics Family
  1000003F8 - 000003FF1 Communications Port (COM2)
   [00000400 - 00000453] Motherboard resources
   [00000454 - 00000457] Motherboard resources
   [00000458 - 0000047F] Motherboard resources
   [000004D0 - 000004D1] Motherboard resources
   [000004D0 - 000004D1] Programmable interrupt controller
   [00000500 - 0000057F] Motherboard resources
   [00000680 - 0000069F] Motherboard resources
   [00000A00 - 00000A1F] Motherboard resources
   [00000A20 - 00000A2F] Motherboard resources
   [00000A30 - 00000A3F] Motherboard resources
   [00000A79 - 00000A79] ISAPNP Read Data Port
   [00000D00 - 0000FFFF] PCI bus
 [00001000 - 0000100F] Motherboard resources
🖳 [0000164E - 0000164F] Motherboard resources
[0000E000 - 0000E0FF] Realtek PCIe GBE Family Controller
星 [0000E000 - 0000EFFF] Intel(R) 6 Series/C200 Series Chipset Family PCI Express Root Port 2 - 1C12
[0000F000 - 0000F03F] Intel(R) HD Graphics Family
DO000F040 - 0000F05F1 Intel(R) 6 Series/C200 Series Chipset Family SMBus Controller - 1C22
[0000F060 - 0000F07F] Intel(R) 82579LM Gigabit Network Connection
🖳 [0000F080 - 0000F08F] Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C09
🕋 [0000F090 - 0000F09F] Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C09
🔁 [0000F0A0 - 0000F0A3] Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C09
🚰 [0000F080 - 0000F087] Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C09
🛁 [0000F0C0 - 0000F0C3] Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C09
🛁 [0000F0D0 - 0000F0D7] Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C09
📇 [0000F0E0 - 0000F0EF] Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C01
[0000F0F0 - 0000F0FF] Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C01
🕋 [0000F100 - 0000F103] Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C01
🕋 [0000F110 - 0000F117] Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C01
📾 [0000F120 - 0000F123] Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C01
🗐 [0000F130 - 0000F137] Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C01
   [0000FFFF - 0000FFFF] Motherboard resources
  [0000FFFF - 0000FFFF] Motherboard resources
```

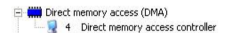
#### **B.2 Memory Address Map**

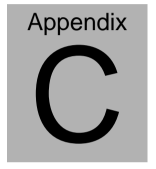


#### **B.3 IRQ Mapping Chart**



#### **B.4 DMA Channel Assignments**





# RAID & AHCI Settings

#### C.1 Setting RAID

OS installation to setup RAID Mode

Step 1: Copy the files below from "Driver CD -> Raid Driver -> F6 Floppy -

#### **x86**" to Disk



F6Readme 文字文件 8 KB



iaAHCI 安裝資訊 9 KB



iaStor 安裝資訊 8 KB



license 文字文件 5 KB



TXTSETUP.OEM OEM 檔案 6 KB



ia AHCI 安全性目錄 9 KB



iaStor 安全性目錄 8 KB



iaStor 系統檔案

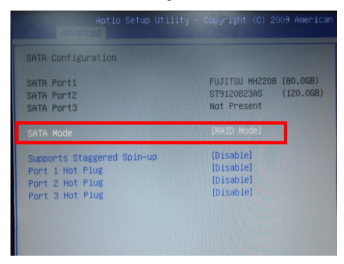


readme 文字文件

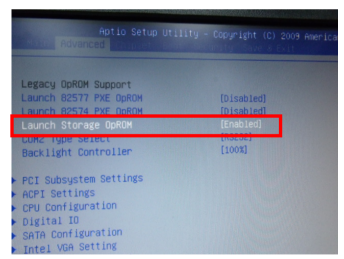
Step 2: Connect the USB Floppy (disk with RAID files) to the board



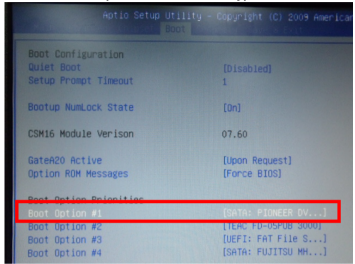
Step 3: The setting procedures "In BIOS Setup Menu"
A: Advanced -> SATA Configuration -> SATA Mode -> RAID Mode



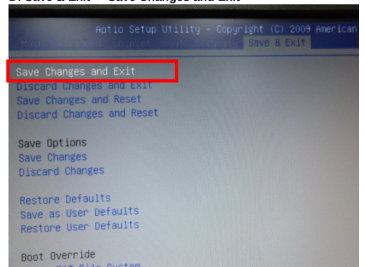
Step 4: The setting procedures "In BIOS Setup Menu" B: Advanced -> Launch Storage OpROM -> Enabled



Step 5: The setting procedures "In BIOS Setup Menu" C: Boot -> Boot Option #1 -> DVD-ROM Type



Step 6: The setting procedures "In BIOS Setup Menu" D: Save & Exit -> Save Changes and Exit



#### Step 7: Press Ctrl-I to enter MAIN MENU

```
tel(R) Matrix Storage Manager option ROM v8.9.8.1823 PCH-M
pyright(C) 2883-89 Intel Corporation. All Rights Reserved.

RAID Volumes:
None defined.

Physical Disks:
Port Drive Model Serial * Size Type/Status(Vol ID
8 FUJITSU MHZ2080B K60FT972B7MN 74.5GB Non-RAID Disk
1 ST9120823AS 5NJ0SZAB 111.7GB Non-RAID Disk
Press (CTRL-1) to enter Configuration Utility...
```

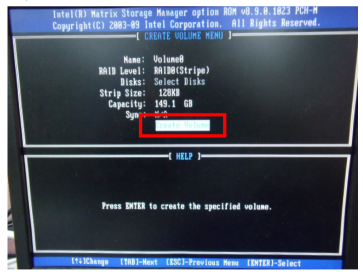
Step 8: Choose "1.Create RAID Volume"

```
Intel(R) Matrix Storage Manager option ROM v8.9.0.1023 PCH-M
       Copyright(C) 2003-09 Intel Corporation. All Rights Reserved.
                             MAIN MENU I-
                                                Reset Disks to Non-RAID
       2. Delete RAID Volum
                                            4. Recovery Volume Options
                                  5. Exit
                         - DISK/VOLUME INFORMATION 1-
RAID Volumes:
None defined.
Physical Disks:
Port Drive Model
                       Serial #
                                                    Size Type/Status(Vol ID)
     FUJITSU MHZ2080B K60FT972B7HN
                                                 74.5GB Non-RAID Disk
111.7GB Non-RAID Disk
     ST9120823AS
                       5NJ0SZA0
          [†+]-Select
                              [ESC]-Exit
                                                  [ENTER]-Select Menu
```

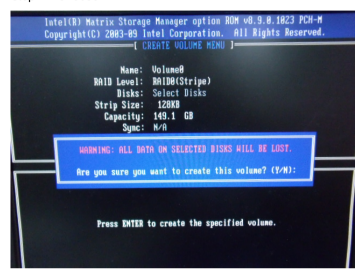
Step 9: RAID Level -> RAID0(Stripe)

```
Intel(R) Matrix Storage Manager option ROM v8.9.0.1023 PCH-M
Copyright(C) 2003-09 Intel Corporation. All Rights Reserved.
                   -[ CREATE VOLUME MENU ]-
               Name: Volumen
           RAID Level:
           Strip Size:
                        128KB
             Capacity:
                        149.1 GB
                 Sunc:
                        N/A
                        Create Volume
                           -C HELP 1-
                    Choose the RAID level:
               RAID 8: Stripes data (performance).
               RAID 1: Mirrors data (redundancy).
    Recovery: Copies data between a master and a recovery disk.
    I++1Change [TAB]-Next [ESC]-Previous Menu [ENTER]-Select
```

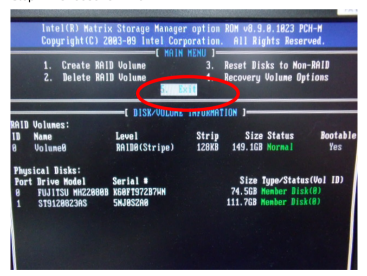
Step 10: Choose "Create Volume"



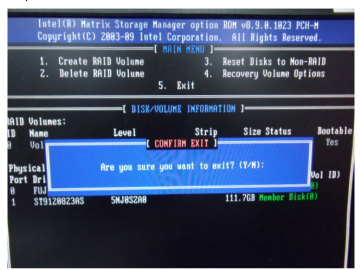
Step 11: Choose "Y"



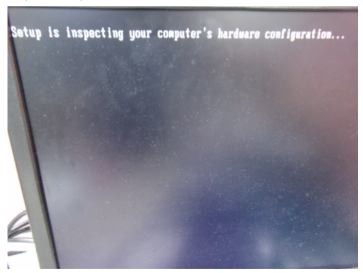
Step 12: Choose "5. Exit"



Step 13: Choose "Y"



Step 14: Setup OS



Step 15: Press "F6"



Step 16: Choose "S"



### Step 17: Choose "Intel(R) ICH8M-E/ICH9M-E/5 Series SATA RAID Controller"



Step 18: It will show the model number you select and then press "ENTER"



Step 19: Setup is starting Windows



#### **C.2 Setting AHCI**

OS installation to setup AHCI Mode

Step 1: Copy the files below from "Driver CD -> Raid Driver -> F6 Floppy - x86" to Disk



F6Readme 女字文件 8 KB



ia AHCI 安裝資訊 9 KB



iaStor 安裝資訊 8 KB



license 文字文件 5 KB



TXTSETUP.OEM OEM 檔案 6 KB



iaAHCI 安全性目錄 9 KB



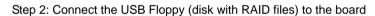
iaStor 安全性目錄 8 KB



iaStor 系統檔案 423 KB

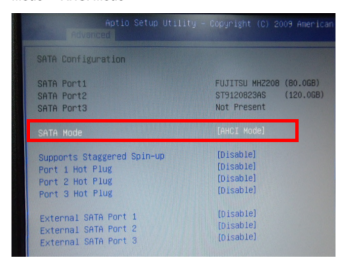


readme 文字文件 78 KB





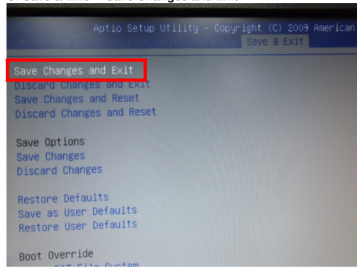
Step 3: The setting procedures "In BIOS Setup Menu"
A: Advanced -> SATA Configuration -> SATA Configuration -> SATA Mode -> AHCI Mode



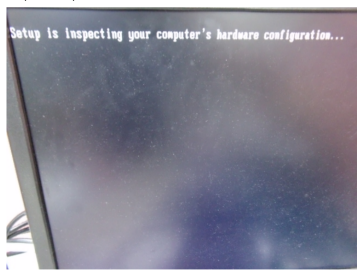
Step 4: The setting procedures "In BIOS Setup Menu" B: Boot -> Boot Option #1 -> DVD-ROM Type

Aptio Setup Utilii	ty – Copyright (C) 2009 Americ
Boot Configuration Quiet Boot Setup Prompt Timeout	[Disabled] 1
Bootup NumLock State	[On]
CSM16 Module Verison	07.60
GateA20 Active Option ROM Messages	[Upon Request] [Force BIOS]
Root Ontion Priorities	
Boot Option #1	[SATA: PIONEER DV]
Boot Option #2 Boot Option #3 Boot Option #4	[UEFI: FAT File S] [SATA: FUJITSU MH]

Step 5: The setting procedures "In BIOS Setup Menu" C: Save & Exit -> Save Changes and Exit



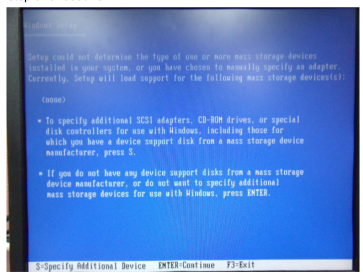
Step 6: Setup OS



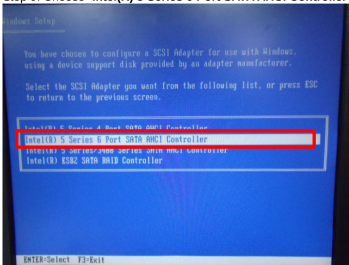
Step 7: Press "F6"



Step 8: Choose "S"



Step 9: Choose "Intel(R) 5 Series 6 Port SATA AHCI Controller"



Step 10: It will show the model number you select and then press "ENTER"



Step 11: Setup is loading files

